

## **Community** Lead and Copper Materials Survey Sample Pool Summary Form

WQCD – Drinking Water CAS

4300 Cherry Creek Drive South; Denver, CO 80246-1530

Fax: (303) 758-1398; cdphe.drinkingwater@state.co.us

	Section I (Completed	d by Public Water Sy	stems Only)
	Public Wa	ter System Informatio	on
PWSID:			
System Name:			
Contact Person: Phone			one #:
Comments:			
System Authorized Sig	gnature Printed Name	Title	Date
	Section II (Complete	d by Public Water Sy	stems Only)
	Populati	on Served by System	
	100 or Less (5 Sample Sites)		3,301 - 10,000 (40 Sample Sites)
	101 to 500 (10 Sample Sites)		10,001 - 100,000 (60 Sample Sites)
	501 to 3,300 (20 Sample Sites)		Greater Than 100,000 (100 Sample Sites)
	Sample Site Poor System With Lead Service Lines Must Complex to the Lead Service Lines and 50% With Copp		
	First attempt to fill en	<u>tire sampling pool wi</u>	th Tier 1 sites
<u>Tier 1 Sites</u> – Single family structures, currently being used as either a residence or place of business:			Number of Site Locations
Containing copper pipe with lead solder installed after 1982 and before 1988			
Are served by a lead service line (no year restriction)			
Containing lead pipes (no year restriction)			
_	actures served by a lead service line may by the system are multi-family structures w		
	<u>If insufficient '</u>	Tier 1 complete with	<u>Гіег 2</u>
<u>Tier 2 Sites</u> – Multiple-family residences and Buildings:			Number of Site Locations
Containing copper pipe with lead solder installed after 1982 and before 1988			
Are served by a lead service line (no year restriction)			
Containing lead pipes (no year restriction)			
	<u>If insufficient Tier</u>	r 1, and 2 complete w	ith Tier 3
<u>Tier 3 Sites</u> – Single-family structures:			Number of Site Locations
Containing copper pipes with lead solder installed before 1983			
<u>If inst</u>	ufficient Tier 1, 2, and 3 complete w	vith a representative s	sample from distribution system
Representative Sample – Structures:			Number of Site Locations
Typically found throughout the distribution system			
-	Addit	tional Information	
	provide an explanation of the inabilite(s) of sites selected (attach additiona	•	umber of Tier 1, Tier 2, or lead service line sites